Lista temelor pentru lucrările de licenta FILS-IC-EN Anul universitar: 2022-2023

Nr. crt.	Temă proiect de diplomă:	Programul de studii	Departam ent	Cadru didactic îndurmător	status tema
1	Design multi-storey office building S+P+7E located in Constanta	IC-EN	DCBA	Ş.I. dr. ing. Andrei Zybaczynski	
2	Design a RC frame structure located in Giurgiu	IC-EN	DCBA	Sef lucr. dr. ing. Andrei Papurcu	
3	Design a RC frame structure located in Ploiesti	IC-EN	DCBA	Sef lucr. dr. ing. Andrei Papurcu	
4	Design a RC office building located in Brasov	IC-EN	DCBA	Sef lucr. dr. ing. Andrei Papurcu	alocat/assigned
5	Design for a one storey industrial building with 3 equal spans and 9 bays	IC-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu	
6	Design for a one storey industrial building with 2 equal spans and 11 bays	IC-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu	
7	Design of a residential building with a S+GF+2St height regime, with a structure made of confined masonry walls, located in Bucharest	IC-EN	DCCIUT	asist Ioana Teodorescu	alocat/assigned
8	Designing a residential building, with the height regime of basement+Ground Floor+1 Stories, with the structure made of confined masonry walls, placed in	IC-EN	DCCIUT	s.l.dr.ing. Radu Turcanu	
9	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Bucharest	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu	alocat/assigned
10	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Pitesti	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu	alocat/assigned
11		IC-EN	DCCIUT	s.l.dr.ing.Daniela Tapusi	alocat/assigned
12	Designing a residential building, with the height regime of basement+Ground Floor+2 Stories, with the structure made of confined masonry walls, placed in Targu Jiu	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned
13	Designing a residential building, with the height regime of basement+Ground Floor+1 Story, with the structure made of confined masonry walls, placed in lasi	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned
14	Designing a residential building, with the height regime of basement+Ground Floor+2 Stories, with the structure made of confined masonry walls, placed in Arad	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned
15	Designing a residential building, with the height regime of basement+Ground Floor+2 Stories, with the structure made of confined masonry walls, placed in Cluj	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned

16	Designing a residential building, with the height regime of basement+Ground Floor+1 Story, with the structure made of confined masonry walls, placed in Bucharest	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned
17	Designing a residential building, with the height regime of basement+Ground Floor+2 Stories, with the structure made of confined masonry walls, placed in Timisoara	FILS E	DCCIUT	Asistent dr. ing. Mihaela Iftode	alocat/assigned
18	Design of a residential building placed in Brasov, having Basement, Ground Floor, 2 Stories and an uncirculated attic	IC-EN	DCCIUT	Sef lucrari dr. ing. Ana Maria Ghita	alocat/assigned
19	Design of a residential building placed in Targoviste, having Basement, Ground Floor, 1 Story and an uncirculated attic.	IC-EN	DCCIUT	Sef lucrari dr. ing. Ana Maria Ghita	alocat/assigned
20	Design of a residential building placed in Bistrita, having Basement, Ground Floor and 2 Stories, with the structure made of confined masonry walls.	IC-EN	DCCIUT	Sef lucrari dr. ing. Ana Maria Ghita	alocat/assigned
21	The design of a GF+ 6 storey reinforced concrete frame structure	IC-EN	DMS	S.L.dr.ing. George Nica	alocat/assigned
22	The design of a GF+ 5 storey reinforced concrete frame structure	IC-EN	DMS	S.L.dr.ing. George Nica	alocat/assigned
23	The design of a GF+ 6 storey reinforced concrete frame structure	IC-EN	DMS	S.L.dr.ing. George Nica	alocat/assigned
24	The design of a GF+6 storey reinforced concrete frame structure	IC-EN	DMS	S.L.dr.ing. George Nica	alocat/assigned
25	Design of a residential building with a reinforced concrete frame structure GF+4ST	IC-EN	DMS	S.L.dr.ing. Adrian Savu	
26	Design of a residential building with a reinforced concrete frame structure GF+5ST	IC-EN	DMS	S.L.dr.ing. Adrian Savu	
27		IC-EN	DGF	S.L.dr.ing. Adrian Andronic	
28		IC-EN	DGF	S.L.dr.ing. Adrian Andronic	